



Guide for Authors

(Send manuscripts to ujbar.editor@gmail.com)

Universal Journal of Basic and Applied Research (UJBAR) aims to provide a platform for young researcher, students and academician and scientist in basic bioscience field through a rapid publication. The Journal is an online, open access, international, annual, peer-reviewed one that publishes original, innovative, translational, and basic research articles, short communications, brief synopsis, reviews and mini-reviews, book reviews, meeting reports, commentaries, latest advances, letters to the editors, case studies, and hottest topics in fast moving areas of *Multidisciplinary subjects of Science and Engineering*.

All research articles and review articles are subject to a double-blind peer review process managed by the editorial board members and reviewers. **UJBAR** employs an automated system for web-based submission of articles and efficient tracking of the review and approval process. Each article will be reviewed by reviewer on the basis of following criteria:

1. Originality
2. Accuracy
3. Quality of manuscript
4. Organization of manuscript
5. Clarity of presentation
6. Length of article
7. Reference citations
8. Significant findings
9. Novelty
10. Scientific English

Text Layout

All manuscript should be type written in “Times New Roman” font size of “12”

Page length

Maximum page length should be 4, 10, and 20 pages for Short Communication, Original article/Case study and review paper, including text, references, tables and figures. Figures and tables must be embedded in-text.

Title

Provide short and informative title.

Corresponding author

Ensure that telephone and fax numbers (with country and area code) are provided in addition to the e-mail address and the complete postal address. Full postal addresses must be given for all co-authors. Please consult a recent journal paper for style if possible.



Abstract

Each paper should be provided with an Abstract of about 200-400 words, reporting concisely on the purpose and results of the paper.

Keywords

Immediately after the abstract, provide a maximum of five keywords (avoid, for example, 'and', 'of'). Be sparing with abbreviations: only abbreviations firmly established in the field may be eligible. Keywords must be separated by semicolon (;).

Introduction

Be brief and state the reason for the work in relation to the field indicating what new contribution is made by the work described. Discuss relationships of the study to previously published work, but do not reiterate or attempt to provide a complete literature survey. Use of Chemical abstracts and other appropriate databases is encouraged to ensure that important prior publications or patents are cited and that the manuscript does not duplicate previously published work. The purpose or reason for the research being reported, and its significance, originality, or contribution to new knowledge in the field, should be clearly and concisely stated. The object of the research work should be clearly stated at the end of the introduction part.

Materials and Methods

The Methods section should only include information that was available at the time the study was planned or protocol written; all information obtained during the conduct of the study belongs to the results section.

Technical information: Identify the methods, apparatus (give the manufacturer's name and address in parentheses), and procedures in sufficient detail to allow other workers to reproduce the results. Give references to established methods, including statistical methods; provide references and brief descriptions for methods that have been published but are not well known; describe new or substantially modified methods, give reasons for using them, and evaluate their limitations.

Results and Discussion

Present your results in a logical sequence in the text, tables, and illustrations, giving the main or most important findings first. Do not repeat in the text all the data in the tables or illustrations; emphasize or summarize only important observations. Extra or supplementary materials and technical detail can be placed in an appendix where it will be accessible but will not interrupt the flow of the text; alternatively, it can be published only in the electronic version of the journal.

When data are summarized in the Results section, give numeric results not only as derivatives (for example, percentages) but also as the absolute numbers from which the derivatives were calculated, and specify the statistical methods used to analyze them. Restrict tables and figures to those needed to explain the argument of the paper and to assess its support. Use graphs as an alternative to tables with many entries; do not duplicate data in graphs and tables.

Include summary of key findings (primary outcome measures, secondary outcome measures, results as they relate to a prior hypothesis); Strengths and limitations of the study (study question, study design, data collection, analysis and interpretation); Interpretation and implications in the context of the totality of evidence (is there a systematic review to refer to, if not, could one be reasonably done here and now?, what this study adds to the available evidence, effects on patient care and health policy, possible mechanisms).



Do not repeat in detail data or other material given in the Introduction or the Results section. In particular, contributors should avoid making statements on economic benefits and costs unless their manuscript includes economic data and analyses. Avoid claiming priority and alluding to work that has not been completed.

Conclusions

State here the inferences drawn from the results, preferably in running text form, in maximum 100 words. No results should be given here.

Acknowledgement

Author(s) can acknowledge to contributors. State here about the financial support for this work and conflict of interests.

References

All publications cited in the text should be presented in an alphabetical list of references following the text of the manuscript.

Text: Citations may be made by authors name, like (Zambare et al., 2011; Zambare and Christopher, 2010; Zambare, 2009).

List: References should be arranged alphabetically.

Examples

Reference to a journal publication

Single Author: Author AB (Year) Paper title. Full Journal Name, volume no.: first page-last page.

Two Author: Author AB. Author CD (Year) Paper title. Full Journal Name, volume no.: first page-last page.

Multi Author: Author AB. Author CD, Author EF, Author GH (Year) Paper title. Full Journal Name, volume no.: first page-last page.

Examples: Reference to a book:

Author AB. Author CD, Author EF (Year) Book title. Publisher, Place, Country.

Reference to a chapter in an edited book:

Author AB. Author CD, Author EF (Year) Chapter title. In: Book title (editors), Publisher, Place, Country.

Tables

Tables should be numbered consecutively and given suitable captions and embedded in the manuscript. Table Should not duplicate results presented elsewhere in the manuscript. Footnotes to tables should be typed below the table and should be referred to by superscript lowercase letters such as a, b, c, etc

Figures

Figures should be numbered and must be embedded in-text as appropriate with caption. Each figure will be sent as separate files in an acceptable format (TIFF, EPS, PNG, or JPG) and with the correct resolution (min 300 dpi).

Ethical approval



As per animal ethical guidelines (for in vivo animal studies or human subjects), author(s) may suppose to submit the animal ethical committee approval permission to avoid complications

Symbols

Abbreviations for units should follow the suggestions of the British Standards publication BS 1991. The full stop should not be included in abbreviations, e.g. m (not m.), ppm (not p.p.m.), '%' and '/' should be used in preference to 'per cent' and 'per'. Where abbreviations are likely to cause ambiguity or not be readily understood by an international readership, units should be put in full.

Units

Follow internationally accepted rules and conventions: use the international system of units (SI). If, in certain instances, it is necessary to quote other units, these should be added in parentheses. Temperatures should be given in degrees Celsius. The unit 'billion' is ambiguous and must not be used.

Maths

Authors should make clear any symbols (e.g. Greek characters, vectors, etc.) which may be confused with ordinary letters or characters. Duplicated use of symbols should be avoided where this may be misleading. Symbols should be defined as they arise in the text and separate Nomenclature should also be supplied.

Color

No extra charges for color figures.

Submission checklist:

- Cover letter
- Suggested 4 reviewers (2 must be from foreign countries)
- Main manuscript (with Tables and Figures)
- Acknowledgement (financial support)

NB: Submit the manuscript to the journal using online submission system only.

Notification

Authors will be notified of the acceptance of their paper by the editor. The Publisher will also send a notification of receipt of the paper in production. Page proofs will be sent to the corresponding author, which has to be returned within 48 hrs. Article will be published immediately after acceptance once the Formatting/Editing/Author membership fee is received by the editorial office.

PDF Proofs

One set of page proofs in PDF format will be sent by e-mail to the corresponding author, to be checked for typesetting/editing. The corrections should be returned within 48 hrs. No changes in, or additions to, the accepted (and subsequently edited) manuscript will be allowed at this stage. Proofreading is solely the author's responsibility. Any queries should be answered in full. Please correct factual errors only, or errors introduced by typesetting. Please note that once your paper has been proofed we publish the identical paper online as in print.
